INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10678336	
Filing Date		2003-10-03	
First Named Inventor	DAVENPORT, MON CHERI S		
Art Unit		2416	
Examiner Name	Laurence B. Boucher , Saratoga, CA (US)		
Attorney Docket Number		ALA-008H	

	C	CERTIFICATION STATEMENT	
Please see 37 CFR	1.97 and 1.98 to make the ap	propriate selection(s):	
from a foreign		the information disclosure statement want foreign application not more than thre R 1.97(e)(1).	
OR			
foreign patent of after making real any individual of	office in a counterpart foreign asonable inquiry, no item of ir	ne information disclosure statement was a application, and, to the knowledge of the information contained in the information do more than three months prior to the formation to the formation do the formation do the formation do the formation discussed in the forma	he person signing the certification lisclosure statement was known to
☐ See attached ce	ertification statement.		
	37 CFR 1.17 (p) has been sul	hmitted herewith	
☐ None	or or it in the primas been suit	brinded herewith.	
A signature of the ap		SIGNATURE equired in accordance with CFR 1.33, 10.	18. Please see CFR 1.4(d) for the
Signature	/Mark A Lauer/	Date (YYYY-MM-DD)	2009-02-13
Name/Print	Mark Lauer	Registration Number	36,578
public which is to file 1.14. This collection application form to th require to complete t Patent and Tradema	(and by the USPTO to procest is estimated to take 1 hour to be USPTO. Time will vary depth his form and/or suggestions fork Office, U.S. Department of	R 1.97 and 1.98. The information is requises) an application. Confidentiality is gove a complete, including gathering, preparing pending upon the individual case. Any color reducing this burden, should be sent to Commerce, P.O. Box 1450, Alexandria, NESS. SEND TO: Commissioner for Patential	erned by 35 U.S.C. 122 and 37 CFR and submitting the completed emments on the amount of time you the Chief Information Officer, U.S. VA 22313-1450. DO NOT SEND